INFORMATION DISCLOSURE STATEMENT PTO-1449			ATTY. DOCKET NO.: 39780-2730P1C1 APPLICANT: Avi Ashkenazi, et al. FILING DATE: August 28, 2001		SERIAL NO.: 09/941,992 GROUP: 1646		
JL 0 7 2004 (S)							
TRANSPOR		U.	S. PATENT DOCUMENT	rs			
EXAMINER'S PATENT NO. DATE INITIALS		DATE	NAME	CLASS	SUBCLASS	FILING DATE	
		FOR	EIGN PATENT DOCUME	NTS			•
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRAN	SLATION
						YES	NO
		· · · · · · · · · · · · · · · · · · ·	<u> </u>	·			
		<u>. </u>		_			
	OTHER DO	OCUMENTS (Including Author, Title, Dat	te, Pertinent Pa	ges, Etc.)		
EOK			reast Cancer Predictive Testin			al Labor	ratores,
	Hyman, Elizabeth, Cancer Research 6	et al., "Impact 2:6240-6245, 1	of DNA Amplification on Ger November (2002).	ne Expression Pa	atterns in Breast	Cancer ¹	,2,,
	Orntoft, Torben F., of Non-Invasive an (2002).	et al., "Genom d Invasive Hur	ne-wide Study of Gene Copy N nan Transitional Cell Carcinon	Jumbers, Transc mas", <i>Molecular</i>	ripts, and Protei	n Levels	in Pairs 1:37-45,
V	Pollack, Jonathan R the transcriptional p	., et al., "Microrogram of hun	oarray analysis reveals a major nan breast tumors", PNAS Vol	r direct role of E .99, 20:12963-1	NA copy numb 2968, October (er altera 2002).	tion in
		·				-	
 -							
						· · · · · · · · · · · · · · · · · · ·	
, -							
	,						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.